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Meet - fnx-mvoz-vyc

Instance details | EC2 | ap-s

Instances | EC2 | ap-south-

EC2 Instance Connect | ap

ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#InstanceDetails:instanceId=i-0e08ad33cff38be2e

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Asia Pacific (Mumbai)

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EC2

Dashboard

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Instances

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Reserved Instances

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Capacity Reservations

Capacity Manager

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AMIs

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Elastic Block Store

Volumes

Instance summary for i-0e08ad33cff38be2e

Updated less than a minute ago

Instance ID

i-0e08ad33cff38be2e

IPv6 address

-

Hostname type

IP name: ip-10-0-2-158.ap-south-1.compute.internal

Answer private resource DNS name

IPv4 (A)

Auto-assigned IP address

13.204.89.187 [Public IP]

IAM Role

-

IMDSv2

Required

Public IPv4 address

13.204.89.187 | open address

Instance state

Running

Private IP DNS name (IPv4 only)

ip-10-0-2-158.ap-south-1.compute.internal

Instance type

t3.micro

VPC ID

vpc-01473b2d65ce765fe (AWS-Project)

Subnet ID

subnet-0e14f81cf8b513d4b (Aws-subnet2)

Instance ARN

arn:aws:ec2:ap-south-1:132410971274:instance/i-0e08ad33cff38be2e

Private IPv4 addresses

10.0.2.158

Public DNS

ec2-13-204-89-187.ap-south-1.compute.amazonaws.com | open address

Elastic IP addresses

-

AWS Compute Optimizer finding

Opt-in to AWS Compute Optimizer for recommendation s. | Learn more

Auto Scaling Group name

-

Managed

false

Connect

Instance state

Actions

CloudShell

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Target group details | EC2

Instances | EC2 | ap-south-

EC2 Instance Connect | ap

ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#TargetGroup:targetGroupArn=arn:aws:elasticloadbalancing:ap-south-1:132410971274:targetgroup/Aws-Autoscaling-...

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EC2

Target groups

Aws-Autoscaling-1

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Load Balancing

Load Balancers

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Auto Scaling

Auto Scaling Groups

Settings

Aws-Autoscaling-1

Details

arn:aws:elasticloadbalancing:ap-south-1:132410971274:targetgroup/Aws-Autoscaling-1/19bff3f434aac54e

Target type

Instance

Protocol : Port

HTTP: 80

Protocol version

HTTP1

VPC

vpc-01473b2d65ce765fe

IP address type

IPv4

Load balancer

Aws-Autoscaling-1

0

Total targets

0

Healthy

0

Unhealthy

0

Unused

0

Initial

0

Draining

0

Anomalous

Targets

Monitoring

Health checks

Attributes

Tags

Registered targets (0)

Info

Anomaly mitigation: Not applicable

Deregister

Register targets

Target groups route requests to individual registered targets using the protocol and port number specified. Health checks are performed on all registered targets according to the target group's health check settings. Anomaly detection is automatically applied to HTTP/HTTPS target groups with at least 3 healthy targets.

Filter targets

1

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## Aws-Autoscaling

## Aws-Autoscaling Capacity overview

arn:aws:autoscaling:ap-south-1:132410971274:autoScalingGroup:b0eaf4b4-8b52-4925-9c9a-f4d96e670d54:autoScalingGroupName/Aws-Autoscaling

Desired capacity

1

## Scaling limits

1 - 2

Desired capacity type

Units (number of instances)

### Status

**Date created**

Fri Jan 30 2026 19:15:44 GMT+0530 (India Standard Time)

### Details

## Integrations

### Automatic scaling

## Instance management

### Instance refresh

## Activity

## Monitoring

Tags - *moved*

## Launch template

## Launch template

lt-0948f6e20dc429789

## Aws-Template

Version

Default

AMI ID

ami-0ff5003538b60d5ec

## Security groups



**Instance type**

t3.micro

### Security group IDs

sg-0d75bbbc02692aee7

Owner

```
arn:aws:iam::132410971274:root
```

### Create time

Fri Jan 30 2026 19:04:51 GMT+0530 (India Standard Time)



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VPC | ap-south-1

Instances | EC2 | ap-south-

EC2 Instance Connect | ap

ap-south-1.console.aws.amazon.com/vpcconsole/home?region=ap-south-1#VpcDetails:VpcId=vpc-01473b2d65ce765fe

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Asia Pacific (Mumbai)

VPC > Your VPCs > vpc-01473b2d65ce765fe

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Egress-only internet gateways

DHCP option sets

Elastic IPs

Managed prefix lists

NAT gateways

Peering connections

Route servers

Security

Network ACLs

Security groups

vpc-01473b2d65ce765fe / AWS-Project

Details

VPC ID

vpc-01473b2d65ce765fe

DNS resolution

Enabled

Main network ACL

acl-0243dce68a73b85ae

IPv6 CIDR (Network border group)

-

Encryption control ID

-

State

Available

Tenancy

default

Default VPC

No

Network Address Usage metrics

Disabled

Encryption control mode

-

Block Public Access

Off

DHCP option set

dopt-07664d25790cb3bcf

IPv4 CIDR

10.0.0.0/16

Route 53 Resolver DNS Firewall rule groups

-

DNS hostnames

Enabled

Main route table

rtb-05889650aa33e1fa2

IPv6 pool

-

Owner ID

132410971274

Resource map

CIDRs

Flow logs

Tags

Integrations

Resource map

Show all details

VPC

Your AWS virtual network

Subnets (2)

Subnets within this VPC

Route tables (1)

Route network traffic to resources

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subnets | VPC Console

Instances | EC2 | ap-south-

EC2 Instance Connect | ap

ap-south-1.console.aws.amazon.com/vpcconsole/home?region=ap-south-1#subnets:

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VPC > Subnets

Subnets (1/5)

Find subnets by attribute or tag

	Name	Subnet ID	State	VPC	Block Public...	IPv4 CIDR
<input checked="" type="checkbox"/>	Aws-subnet1	subnet-0d30412382cab56d	Available	vpc-01473b2d65ce765fe   AWS...	Off	10.0.1.0/24
<input type="checkbox"/>	-	subnet-0bf9e3b5ec9f10e62	Available	vpc-040e41dcaf270d4a0	Off	172.31.0.0/20
<input type="checkbox"/>	-	subnet-0d0841114f1d457fe	Available	vpc-040e41dcaf270d4a0	Off	172.31.32.0/2
<input type="checkbox"/>	-	subnet-06a27d4fc1416ca56	Available	vpc-040e41dcaf270d4a0	Off	172.31.16.0/2
<input type="checkbox"/>	Aws-subnet2	subnet-0e14f81cf8b513d4b	Available	vpc-01473b2d65ce765fe   AWS...	Off	10.0.2.0/24

subnet-0d30412382cab56d / Aws-subnet1

Details

Flow logs

Route table

Network ACL

CIDR reservations

Sharing

Tags

Details

Subnet ID

subnet-0d30412382cab56d

Subnet ARN

arn:aws:ec2:ap-south-1:132410971274:subnet/subnet-0d30412382cab56d

State

Available

IPv6 CIDR

-

Block Public Access

Off

IPv4 CIDR

10.0.1.0/24

Available IPv4 addresses

250

IPv6 CIDR association ID

-

Availability Zone

aps1-az1 (ap-south-1a)

Network border group

-

VPC

vpc-01473b2d65ce765fe | AWS-Proiect

Route table

rtb-05889650aa33e1fa2

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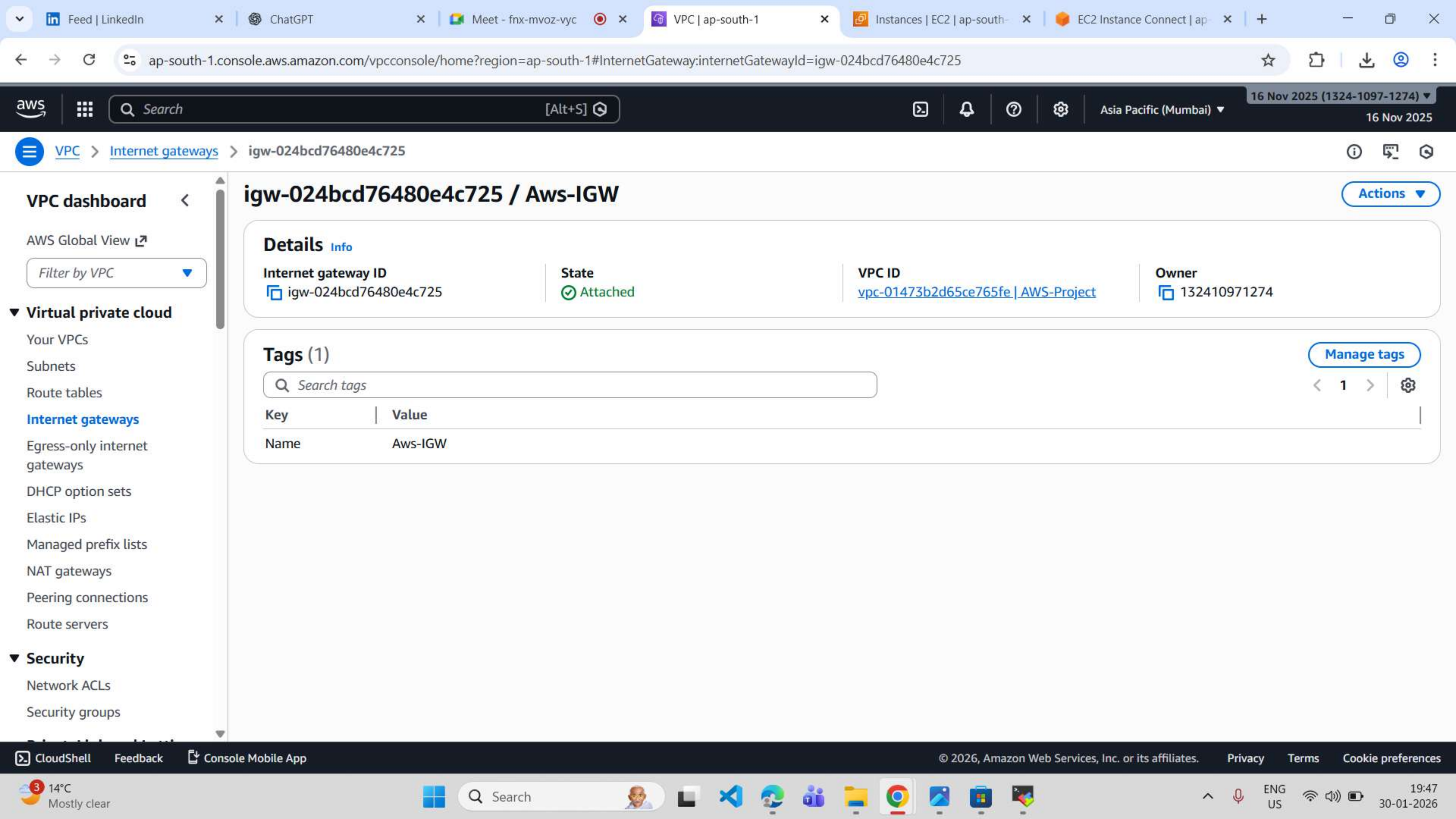
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VPC | ap-south-1

Instances | EC2 | ap-south-

EC2 Instance Connect | ap

ap-south-1.console.aws.amazon.com/vpcconsole/home?region=ap-south-1#SecurityGroup:groupId=sg-0d75bbbc02692aee7

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VPC > Security Groups > sg-0d75bbbc02692aee7 - Aws-security

Your VPCs

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Security

PrivateLink and Lattice

sg-0d75bbbc02692aee7 - Aws-security

Actions

Details

Security group name

Aws-security

Security group ID

sg-0d75bbbc02692aee7

Description

Allows SSH access to Developers

VPC ID

vpc-01473b2d65ce765fe

Owner

132410971274

Inbound rules count

2 Permission entries

Outbound rules count

1 Permission entry

Inbound rules

Outbound rules

Sharing

VPC associations

Related resources - new

Tags

Inbound rules (2)

Search

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Manage tags

Edit inbound rules

<input type="checkbox"/>	Name	Security group rule ID	IP version	Type	Protocol	Port range	S
<input type="checkbox"/>	-	sgr-036850cb081ac88c3	IPv4	SSH	TCP	22	C
<input type="checkbox"/>	-	sgr-054c6a594eb0b6c22	IPv4	HTTP	TCP	80	C

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